



WIDTH	HEIGHT	LENGHT	MOTOR	PAGE
8	10	15	F0415L	<u>P.3</u>
13	16	20	F0520L	<u>P.4</u>
10	15	30	F0530L	<u>P.5</u>
16	20	46	F0626L	<u>P.6</u>
16	19	29.5	F0630L	<u>P.7</u>
14	16	30.2	F0730L	<u>P.8</u>
22	25	26	F0826L	<u>P.9</u>
20	26	37	F0837L	<u>P.10</u>
20	26	37	F1037L	<u>P.11</u>
20	26	39	F1039L	<u>P.12</u>
24	29	40	F1040L	<u>P.13</u>
37	41	50	F1250L	<u>P.14</u>
27	30	53.5	F1253L	<u>P.15</u>
30	38	64	F1564L	<u>P.16</u>
44	51	78	F1578L	<u>P.17</u>

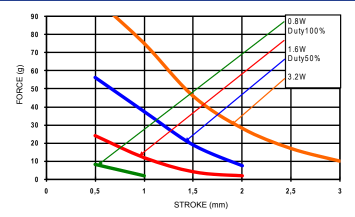
Transmotec Sweden AB www.transmotec.com

F0415L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

FRANSMOTEC SWEDEN AB F0415L PULL TYPE

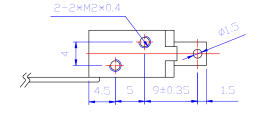
DIAGRAM

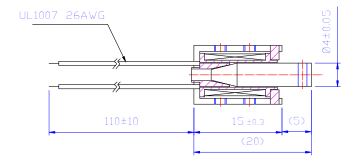


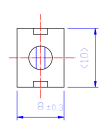
ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 5.4g

BASIC DATA							
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)		
Watts at 20*C		0.8 1.6 3.2 8					
Maximum "ON" time in seconds	Maximum "ON" time in seconds		σ 50 18 3				
Type no.	Resistance (20*C) ±10%		DC	Volts			
F0415L-03V	11.2	3	4.2	6	9.5		
F0415L-06V	45	6	8.5	12	19		
F0415L-12V	180	12 17 24 38					
F0415L-24V	720	24	34	48	76		





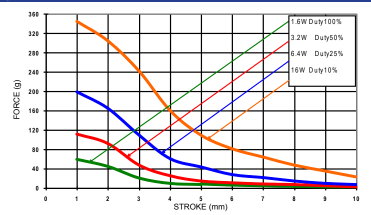


F0520L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

FRANSMOTEC SWEDEN AB F0520L PULL TYPE

DIAGRAM



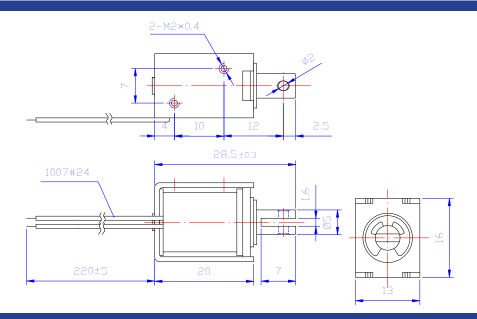
ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 18g

BASIC DATA							
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)		
Watts at 20*C		1.6 3.2 6.4 16					
Maximum "ON" time in seconds		σ 55 19 3					
Type no.	Resistance (20*C) ±10%		DC	Volts			
F0520L-06V	23	6	8.5	12	19		
F0520L-12V	90	12	17	24	38		
F0520L-24V	360	24 34 48 76					
F0520L-48V	1440	48	68	96	152		

APPEARANCE SIZE

5 March 2007 - Subject to change



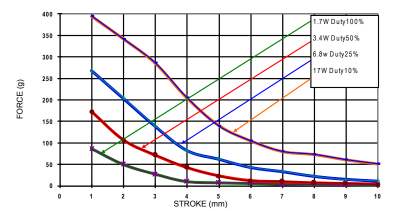
F0530L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

F0530L PULL TYPE

FRANSMOTEC SWEDEN AB

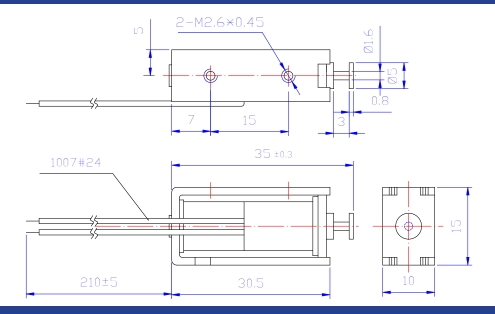
DIAGRAM



ADDITIONAL DATA

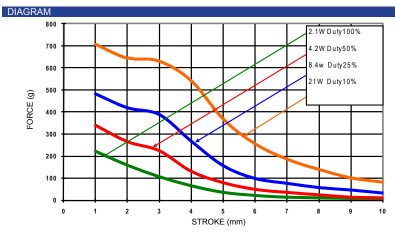
- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 23g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		1.7 3.4 6.8 17				
Maximum "ON" time in seconds	aximum "ON" time in seconds		∞ 50 18 2			
Type no.	Resistance (20*C) ±10%		DC	Volts		
F0530L-06V	L: 21.2 / S: 11.2	6	8.5	12	19	
F0530L-12V	L: 84.7 / S: 45.0	12	17	24	38	
F0530L-24V	L: 339 / S: 180	24 34 48 76				
F0530L-48V	L: 1355 / S: 1355	48	68	96	152	



F0626L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

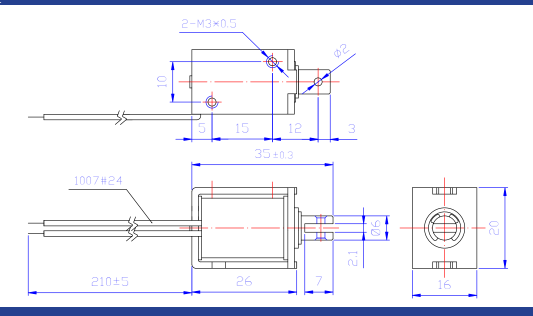




ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 43g

BASIC DATA							
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)		
Watts at 20*C		2.1 4.2 8.4 21					
Maximum "ON" time in seconds	ximum "ON" time in seconds		σ 55 19 3				
Type no.	Resistance (20*C) <u>+</u> 10%		DC	Volts			
F0626L-06V	17.1	6	8.5	12	19		
F0626L-12V	69	12	17	24	38		
F0626L-24V	275	24 34 48 76					
F0626L-48V	1095	48	68	96	152		

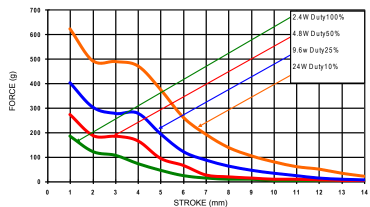


F0630L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

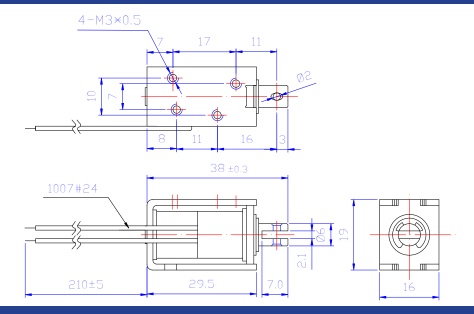


DIAGRAM



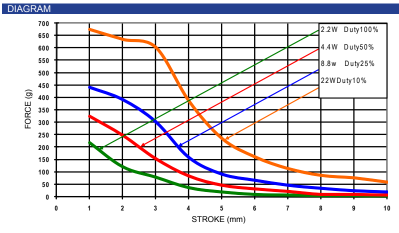
- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 42g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		2.4 4.8 9.6 24				
Maximum "ON" time in seconds	time in seconds		∞ 55 19 3			
Type no.	Resistance (20*C) ±10%		DC	Volts		
F0630L-06V	15	6	8.5	12	19	
F0630L-12V	60	12	17	24	38	
F0630L-24V	240	24 34 48 76				
F0630L-48V	960	48	68	96	152	



F0730L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

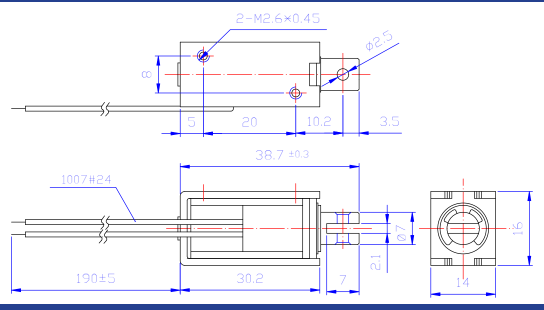




ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 33g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		2.2 4.4 8.8 22				
Maximum "ON" time in seconds	flaximum "ON" time in seconds		∞ 55 19 3			
Type no.	Resistance (20*C) ±10%		DC	Volts		
F0730L-06V	16.4	6	8.5	12	19	
F0730L-12V	65.5	12	17	24	38	
F0730L-24V	262	24 34 48 7				
F0730L-48V	1047	48	68	96	152	

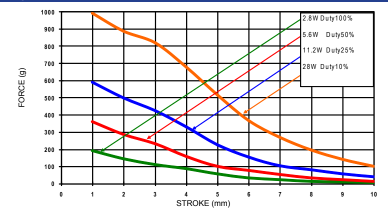


F0826L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.



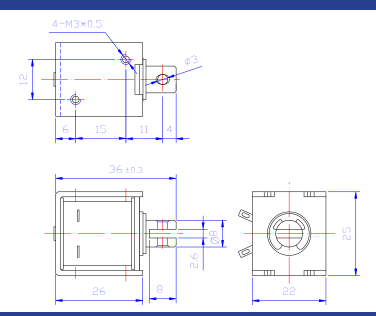
DIAGRAM



ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 66g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		2.8 5.6 11.2 28				
Maximum "ON" time in seconds		∞ 100 36 7				
Type no.	Resistance (20*C) ±10%		DC	Volts		
F0826L-06V	12.9	6	8.5	12	19	
F0826L-12V	51.4	12	17	24	38	
F0826L-24V	206	24 34 48 76				
F0826L-48V	823	48	68	96	152	

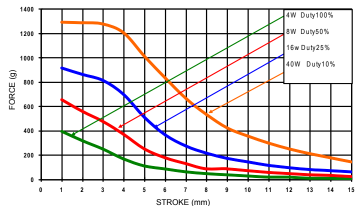


F0837L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

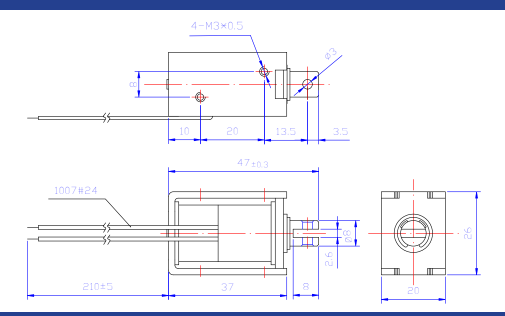
FRANSMOTEC SWEDEN AB F0837L PULL TYPE ADDITIONAL DATA

DIAGRAM



- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 96g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		4 8 16 40				
Maximum "ON" time in seconds	aximum "ON" time in seconds		∞ 100 36 7			
Type no.	Resistance (20*C) <u>+</u> 10%		DC	Volts		
F0837L-06V	9	6	8.5	12	19	
F0837L-12V	36	12	17	24	38	
F0837L-24V	144	24 34 48 76				
F0837L-48V	576	48	68	96	152	

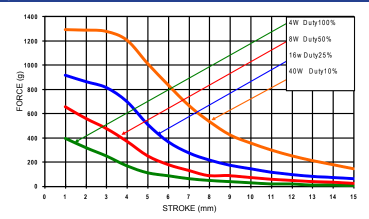


F1037L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

F1037L PULL TYPE

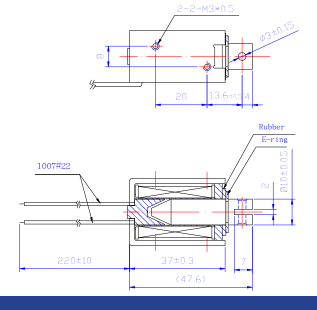
DIAGRAM

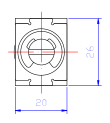


ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 96g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		4 8 16 40				
Maximum "ON" time in seconds		σ 100 36 7				
Type no.	Resistance (20*C) <u>+</u> 10%		DC	Volts		
F1037L-06V	9	6	8.5	12	19	
F1037L-12V	36	12	17	24	38	
F1037L-24V	144	24 34 48 76				
F1037L-48V	576	48	68	96	152	



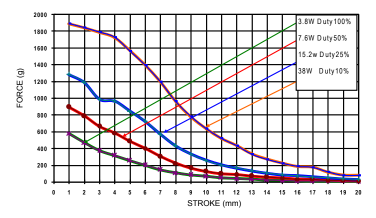


F1039L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

FRANSMOTEC SWEDEN AB F1039L PULL TYPE

DIAGRAM

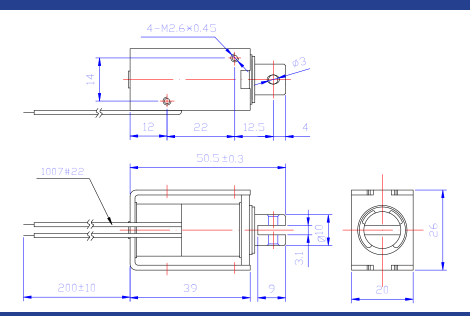


ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 110g

BASIC DATA						
Duty cycle (%) = "ON" time "ON" time+"OFF" time x 100%		Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)	
Watts at 20*C		3.8 7.6 15.2 38				
Maximum "ON" time in seconds		∞ 140 50 9				
Type no.	Resistance (20*C) ±10%		DC	Volts		
F1039L-06V	9.5	6	8.5	12	19	
F1039L-12V	38	12	17	24	38	
F1039L-24V	152	24 34 48 76				
F1039L-48V	606	48	68	96	152	

APPEARANCE SIZE



5 March 2007 - Subject to change

F1040L OPEN FRAME SOLENOIDS

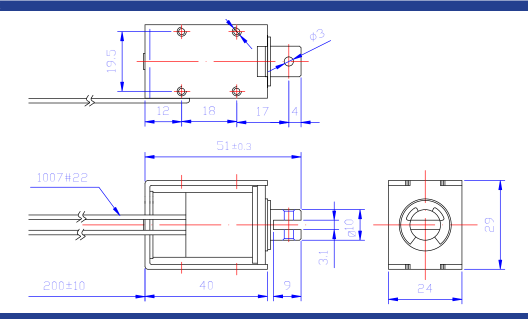
Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

F1040L PULL TYPE ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 122g

DIAGR	AM																			
	2000 -	ı	T	Т	Т	Т		П								7	4.2W	Du	ty100	%
	1800 -	H	十	+	\Rightarrow	\mathbf{I}								$\overline{}$	1		8.4W	Du	ty50%	5
	1600 -	H	+	+	+	\leftarrow	H		H			\vdash	$\overline{}$		$\overline{}$	\leq	16.8	w Du	ty25%	6
_	1400 -	H	\dashv	$^{+}$	+	\vdash	\vdash	\vdash	\vdash						\rightarrow	4	42W	Du	ty10%	5
FORCE (g)	1200 -	H	一	4	+	+				\perp						┥				_
ORC	1000 -		\forall	1			\vdash									_				
ш	800 -	H	一	4	+											\dashv				
	600 -	H	4	1	×	t			\vdash			\vdash				\dashv				
	400 -	H	十		\bigstar											\dashv				
	200 -	H	\dashv		+					\mathcal{I}										
	0 -	1 0 1	2	3	4	5	6	7 1	<u> </u>) 1	0 1	1 1	2 1	3 1	4 15	5 10	5 1	7 1	8 1	9 20
			-	J	•	•	•		STF							, .,				

BASIC DATA										
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)					
Watts at 20*C		4.2	42							
Maximum "ON" time in seconds		∞	7							
Type no.	Resistance (20*C) <u>+</u> 10%	DC Volts								
F1040L-06V	9	6	8.5	12	19					
F1040L-12V	34	12	17	24	38					
F1040L-24V	137	24	34	48	76					
F1040L-48V	549	48 68 96								

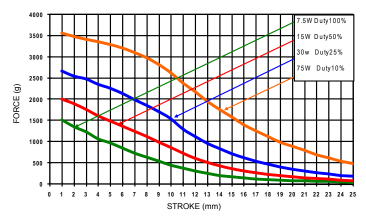


F1250L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

F1250L PULL TYPE

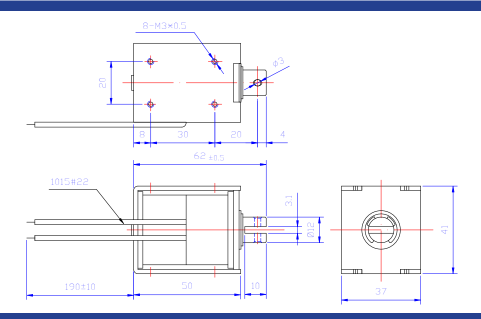
DIAGRAM



ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 315g

BASIC DATA									
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)				
Watts at 20*C	7.5 15 30								
Maximum "ON" time in seconds		ω	140 50						
Type no.	Resistance (20*C) ±10%	DC Volts							
F1250L-06V	4.8	6	8.5	12	19				
F1250L-12V	19.2	12	17	24	38				
F1250L-24V	76.8	24	34	48	76				
F1250L-48V	307.2	48	68	96	152				



F1253L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

F1253L PULL TYPE F1253L PULL TYPE

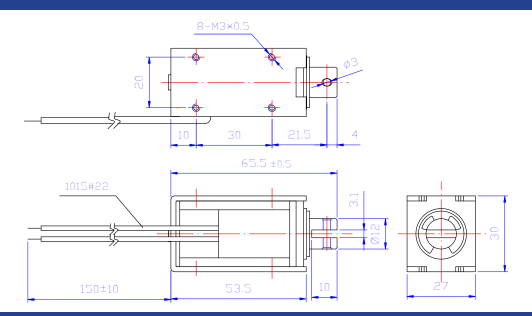
DIAGRAM



ADDITIONAL DATA

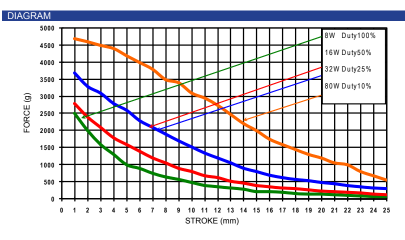
- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 205g

BASIC DATA									
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)				
Watts at 20*C		60							
Maximum "ON" time in seconds		ω	∞ 140 50						
Type no.	Resistance (20*C) <u>+</u> 10%	DC Volts							
F1253L-06V	6	6	8.5	12	19				
F1253L-12V	24	12	17	24	38				
F1253L-24V	96	24	34	48	76				
F1253L-48V	384	48	68	96	152				



F1564L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

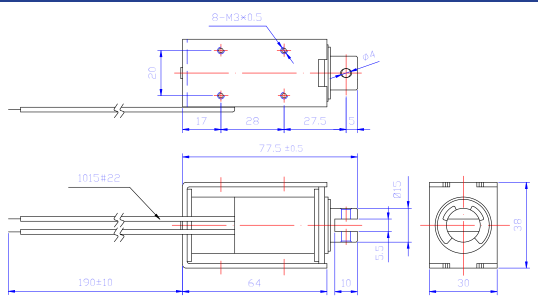




ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 363g

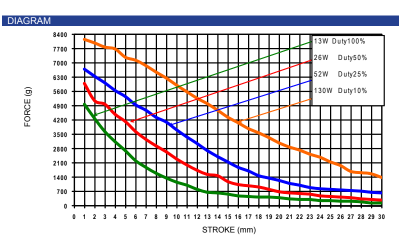
BASIC DATA									
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)				
Watts at 20*C		8	8 16 32						
Maximum "ON" time in seconds		ω	9						
Type no.	Resistance (20*C) ±10%	DC Volts							
F1564L-06V	4.5	6	8.5	12	19				
F1564L-12V	18	12	17	24	38				
F1564L-24V	72	24	34	48	76				
F1564L-48V	288	48	68	96	152				



Transmotec

F1578L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.

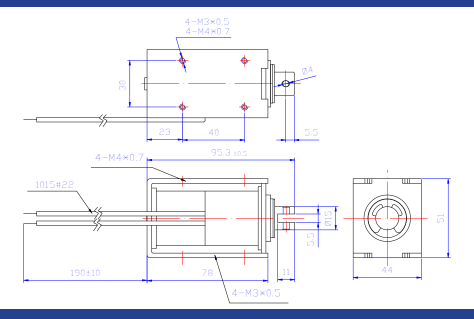




ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 800g

BASIC DATA									
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)				
Watts at 20*C		13	13 26 52						
Maximum "ON" time in seconds		ω	32						
Type no.	Resistance (20*C) ±10%	DC Volts							
F1578L-06V	2.8	6	8.5	12	19				
F1578L-12V	11.1	12	17	24	38				
F1578L-24V	44.3	24	34	48	76				
F1578L-48V	177	48	68	96	152				

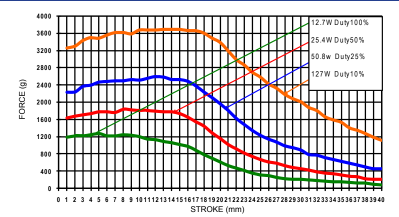


F1585L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.



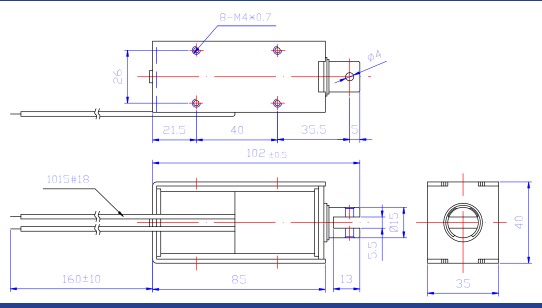
DIAGRAM



ADDITIONAL DATA

- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 530g

BASIC DATA									
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)				
Watts at 20*C		12.7	12.7 25.4 50.8						
Maximum "ON" time in seconds		ω	32						
Type no.	Resistance (20*C) ±10%	DC Volts							
F1585L-06V	2.8	6	8.5	12	19				
F1585L-12V	11.3	12	17	24	38				
F1585L-24V	45.3	24	34	48	76				
F1585L-48V	181	48	152						



F1683L OPEN FRAME SOLENOIDS

Solenoids tubular type for linear motion. Small solenoids with low weight designed for maximal force and performance. Low power losses and low acoustic noise during operation. The plunger force and speed can be increased by applying a higher voltage but with respect to the average duty cycle of the application and ambient temperature. The solenoids are made in basically two types, pull type and push type. The push type is a pull type with an extended plunger rod with an exit at the rear side of the solenoid. In standard version both type solenoids are delivered excluding spring.



- Insulation grade: A (105 °C), wire A (105 °C)
- Temperature rise: 65 °C continuous, 40 °C ambient with cooling flange
- Isolation resistance: > 100M ohm 500 VDC
- Dielectric strength: AC1000V 50/60Hz 1 minute
- Operating temp. range: -20 °C ~ + 40 °C
- Life expectancy: Standard life 2.000.000 cycles or more
- Total weight: 1090g

DIAGRAM																							
	9000 -	П	Т	П	Т	П	Т	П	П		Т	П	П	Т	Т	П	Т	T	16	W	Duty	100%	
	8000 -	H	+	H	\pm	Н	+	Н	\dashv	+	+	Н	Н	+	╁	H	4	£	32	W I	Duty	50%	
	7000 -	H	+	Н	₽	H	+	Н	+	+	+	Н	4	4	1	┦	4	1	64	w I	Duty	25%	
	6000 -	H	+	H	\perp	Н	+			\Rightarrow	\$		4	4	1	H	4	1	16	0W I	Duty	10%	
(b)	5000 -	H	+	H	₽	H	\checkmark		4	4	1	H	7	$\stackrel{\blacktriangleleft}{}$	1	H	4	1	Ħ	Ŧ	Ŧ	H	Ħ
FORCE (4000 -	H	+			K	1	Н		*	1	Н	Н	+	+	H	+	Ť	H	+	Ł	Н	H
Đ.	3000 -	Н	+	H	*	H	+	H	4	1	+	H		+	L	Н	+	╀	Н	+	+	H	
	2000 -	Ц	\perp	Ц	\perp	Ц	*	IJ		1	*	H		4	_	П	+	•	Ц	\perp	\perp	Ц	Щ
	1000 -	Ц	1	Ц	1	Ц	1	Ц		1	\blacktriangleright	Ц		1	+	H	4	\perp	Ц				
	0 -	Ц	\perp	Ц	\perp	Ц	\perp	Ц	Ц	\downarrow	$oldsymbol{\perp}$	Ц	Ц	\perp		Ц	#	t		#			\blacksquare
	(0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 STROKE (mm)																					

BASIC DATA										
Duty cycle (%) = "ON" time "ON" time+"OFF" time	x 100%	Continuous (100%)	Intermittent (50%)	Intermittent (25%)	Intermittent (10%)					
Watts at 20*C		16	160							
Maximum "ON" time in seconds		ω	40							
Type no.	Resistance (20*C) <u>+</u> 10%	DC Volts								
F1683L-06V	2.3	6	8.5	12	19					
F1683L-12V	9	12	17	24	38					
F1683L-24V	36	24	34	48	76					
F1683L-48V	144	48	68	96	152					

